



Substitute for Form 1449/PTO

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 1 of 2

## Complete If Known

Application Number	10/815,285
Filing Date	March 31, 2004
First Named Inventor:	Ezra Jacques Elie Eric Setton
Art Unit	
Examiner Name	

Attorney Docket Number

080398.P593

## NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
/A.H./		JOHN G. APOSTOLOPOULOS, Reliable Video Communication Over Lossy Packet Networks Using Multiple State Encoding and Path Diversity, Visual Communications and Image Processing, January 2001.	
/A.H./		JOHN G. APOSTOLOPOULOS, On Multiple Description Streaming with Content Delivery Networks, IEEE Infocom, June 2002.	
/A.H./		ERIC SETTON, Adaptive Multiple Description Video Streaming Over Multiple Channels With Active Probing, Information Systems Laboratory, Dept. of Electrical Engineering Stanford University, Stanford, CA 94305-9510, US.	
/A.H./		NIKO FARBER, Robust H.263 Compatible Video Transmission For Mobile Access To Video Servers, Proceedings of the 1997 International Conference on Image Processing (ICIP '97).	
/A.H./		J. CHAKARESKI, Video Streaming With Diversity, IEEE, ICME 2003.	
/A.H./		STEPHEN WENGER, Error Resilience Support in H.263+.	
/A.H./		JOHN G. APOSTOLOPOULOS, Video Streaming: Concepts, Algorithms, and Systems, Hewlett-Packard Company, 2002.	
/A.H./		SHUNAN LIN, A Reference Picture Selection Scheme For Video Transmission Over Ad-Hoc Networks Using Multiple Paths, Dept. of Electrical Engineering Polytechnic University 6 Metrotech, Brooklyn, NY, 11201, USA.	
/A.H./		YI J. LIANG, Low-Latency Streaming Of Pre-Encoded Video Using Channel-Adaptive Bitstream Assembly, Information Systems Laboratory, Dept. of Electrical Engineering Stanford University, Stanford, CA 94305, USA.	
/A.H./		YI J. LIANG, Low-Latency Video Transmission Over Lossy Packet Networks Using Rate-Distortion Optimized Reference Picture Selection, Information Systems Laboratory, Dept. of Electrical Engineering Stanford University, Stanford, CA 94305, USA.	
/A.H./		YI J. LIANG, Channel-Adaptive Video Streaming Using Packet Path Diversity and Rate-Distortion Optimized Reference Picture Selection, IEEE Fifth Workshop on Multimedia Signal Processing, MMSP, St. Thomas, Virgin Island, December 2002.	
/A.H./		YAO WANG, Error Resilient Video Coding Using Multiple Description Motion Compensation, Dept. of Electrical and Computer Engineering, Polytechnic University, Brooklyn, NY 11201, USA	
/A.H./		ROGER G. KERMODE, Scoped Hybrid Automatic Repeat reQuest with Forward Error Correction (SHARQFEC), ACM, 1998.	

Examiner Signature	/Anner Holder/	Date Considered	01/24/2008
--------------------	----------------	-----------------	------------



AUG 06 2004

AUG 06 2000

Form 1449/PTO

**INFORMATION DISCLOSURE  
STATEMENT BY APPLICANT**

(use as many sheets as necessary)

Examiner Signature	/Anner Holder/	Date Considered	01/24/2008
-----------------------	----------------	-----------------	------------